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DATE: May 29, 2007
PTO IDENTIFIER: Application Number 10/528,306-Conf. #6389 Patent Number
Inventor: Benoît Thevenot
MESSAGE TO: Examiner T.W. Kim
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PAGES (Including Cover Sheet): 4
CONTENTS: Interview Request (1 page) Proposed Agenda (1 page) Certificate of Transmission (1 page)
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Application No. (if known): 10/528,306

Attorney Docket No.: 09669/056001

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Interview Request (1 page) Proposed Agenda (1 page)

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Applicant Initiated Inter	rview Request Form		
Application No.: 10/528,306-Conf. #6389 First Named A. Examiner: T. W. Kim Art Unit: 2876		_	
Tentative Participants: (1) Examiner Tae W. Kim (2) Aly Z. Dos			
(3) Ruchi Walia (59127) (4)			
Type of Interview Requested:	Proposed Time: TBD (AM/PM) Video Conference		
Exhibit To Be Shown or Demonstrated: YES	X NO		
If yes, provide brief description:			
Issues To Be Discussed			
Issues Claims/ Prior (Rej., Obj., etc) Fig. #s Art	Discussed Agreed Not A	greed	
(1)			
(2)			
(3)			
(4)			
Continuation Sheet Attached			
Brief Description of Arguments to be Presented: Obviousness of Cited Prior Art (Usami)			
An interview was conducted on the above-identified application o			
This form should be completed by applicant and submitted to (see MPEP §713.01).			
This application will not be delayed from issue because of applinterview. Therefore, applicant is advised to file a statement of as soon as possible.	licant's failure to submit a written record of this of the substance of this interview (37 CFR 1.133(b)))	
1 DOCA			
Applicant Applicant's Representative Signature	Examiner/SPE Signature	_	
Aly Z. Dossa Typed/Printed Name of Applicant or Representative			
L0031 Registration Number, if applicable			

Application No.: 10/528,306 Docket No.: 09669/056001

Proposed Agenda for Examiner Interview

1. Discuss the following limitation in pending independent claim 8:

"wherein the contactless chip and the contact chip are located in the cavity."

2. Discuss applicability of Usami to the above claim limitation – In particular, the Examiner has continued to assert that Usami's teachings can be combined to teach the above limitations but has not indicated, with sufficient specificity, how the cited portions of Usami teach the specific "contactless chip and contact chip in the [same] cavity" limitation in the claims.